selection signal [to switching circuitry] in response to closing of a first switch and to generate [assert] a second input device selection signal [to the switching circuitry] in response to closing of a second switch, the first input device selection signal being capable of causing switching circuitry having an output terminal to connect a first input device with said output terminal, and the second input device selection signal being capable of causing the switching circuitry to connect a second input device with said output terminal; [said first switch comprising the first terminals and a first movable contact, said second switch comprising the second terminals and a second movable contact;]

a frame configured for mounting at least two rubberized keys in positions so that one of the keys selectively contacts the first terminals and another of the keys selectively contacts the second terminals; and

a first one of the rubberized keys mounted to the frame in a position such that [,] said first one of the rubberized keys selectively contacts the first terminals, wherein said first one of the rubberized keys is the first switch [implementing the first movable contact].

2. (Amended) The apparatus of claim 1, also including:

a second one of the rubberized keys mounted to the frame <u>in a position</u> such that [,] said second one of the rubberized keys <u>selectively contacts the</u> second terminals, wherein said second one of the rubberized keys is the second <u>switch</u> [implementing the second movable contact].

5. (Amended) The apparatus of claim 1, also comprising:

first switching circuitry having terminals configured to be coupled to an audio-visual projector and to at least two projector input devices, and wherein

the control circuitry is <u>coupled</u> to the first switching circuitry and configured to assert [a] <u>the</u> first input device selection signal to the first switching circuitry in response to closing of the first switch and to assert [a] <u>the</u> second input device selection signal to the first switching circuitry in response to closing of the second switch.

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